## IN THE SPECIFICATION

Page 3, line 33, please replace the paragraph beginning "A control input" with the following:

A control input of first electronically tuned filter 22 is coupled to an output of a first digital-to-analog converter 27 or A/DD/A converter 27, and a control input of the second electronically tuned filter 24 is coupled to an output of a second digital-to-analog converter 28 or D/AA/D converter 28. A control input of mixer 25 is coupled to an output of an oscillator (OSC) 29 for example comprising a synthesizer, a Phase Locked Loop or PLL etc. Control in/outputs of pre-amplifier 21, of AD-D/A converter 27, of further amplifier 23, of D/AAD converter 28 and of oscillator 29 are coupled to a tuner bus 30, which is further coupled to a tuner memory (TUN MEM) 26 and to a bus controller (CONT) 20 and to a tuner in/output 31, which is further coupled to receiver bus 12.

Page 4, line 23, please replace the paragraph beginning "The second party" with the following:

The second party for example connects a laptop to network 41 and downloads the calibration signals from the database fields. Then, the calibration signals are downloaded from laptop to receiver 1 via receiver in/output 13 and stored in receiver memory 11 via receiver bus 12 under control of processor 10. Then, whenever necessary, under control of processor 10, the calibration signals can be supplied via receiver bus 12 and tuner in/output 31 and tuner bus 30 to D/AAD converters 27,28 for example under control of bus controller 20, which D/AAD converters 27,28 convert the digital calibration signals into analog calibration signals and supply the analog calibration signals to the electronically tuned filters 22,24, which are now calibrated and which can now be used.

Page 5, line 4, please replace the paragraph beginning "Then processor 10" with the following:

Then processor 10 makes a connection with database 40 via network 41 and via receiver in/output 13, for example via network modem 16, with network 41 for example being the internet or an intranet (in other words, for example, a PSTN/ISDN network+access provider+service provider), and with the database for example being a server. Then, the calibration signals are automatically downloaded from database 40 via network 41 to receiver 1 via receiver in/output 13 and stored in receiver memory 11 via receiver bus 12 under control of processor 10. Then, whenever necessary, under control of processor 10, the calibration signals can be supplied via receiver bus 12 and tuner in/output 31 and tuner bus 30 to D/AAD converters 27,28 for example under control of bus controller 20, which D/AAD converters 27,28 convert the digital calibration signals into analog calibration signals and supply the analog calibration signals to the electronically tuned filters 22,24, which are now calibrated and which can now be used.